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CENTRAL INTELLIGENCE AGENCY

Steel Analysis of the Material-Testing Station of the Fishing-Cutter Building Yard in Petrosevodsk

Carbon C	Silicon Si	Manganese Mn	Phosphorous P	Sulphur S	Cobalt Co	Tungsten W	Nickel Ni
0.6	0.3	0.3-0.5	traces	traces			
0.6=0.7	1.5-1.8	0.3-0.5	·				
0.1	0.3	0.03					
0.9-1.2	0,3	0.6					
1.2-1.5	0.3	0,5=0,8			0.4-0.6		
1.2-1.5	0.3	0.5-0.8				0.6-0.8	
1.0-1.3	0.2-0.4	0.5-0.9		•			0.6-0.8
	C 0.6 0.6=0.7 0.1 0.9=1.2 1.2=1.5	C Si  O.6 O.3  O.6-O.7 1.5-1.8  O.1 O.3  O.9-1.2 O.3  1.2-1.5 O.3	C Si Sim  O.6 O.3 O.3=O.5  O.6=O.7 1.5=1.8 O.3=O.5  O.1 O.3 O.03  O.9=1.2 O.3 O.6  1.2=1.5 O.3 O.5=O.8  1.2=1.5 O.3 O.5=O.8	C Si Mn P  O.6 O.3 O.5-0.5 traces  O.6-0.7 1.5-1.8 O.3-0.5  O.1 O.3 O.05  O.9-1.2 O.3 O.6  1.2-1.5 O.3 O.5-0.8	C Si Mm P S  O.6 O.3 O.3=O.5 traces traces  O.6=O.7 1.5=1.8 O.3=O.5  O.1 O.3 O.08  O.9=1.2 O.3 O.6  1.2=1.5 O.3 O.5=O.8  1.2=1.5 O.3 O.5=O.8	C Si Mm P S Cobatt  O.6 O.3 O.3=O.5 traces traces  O.6=O.7 1.5=1.8 O.3=O.5  O.1 O.3 O.08  O.9=1.2 O.3 O.6  1.2=1.5 O.3 O.5=O.8  O.5=O.8	C Si Mn P S Coalt Tungsten Coal Coal Tungsten Coal Coa W  O.6 O.3 O.5-O.5 traces traces  O.6-O.7 1.5-1.8 O.3-O.5  O.1 O.3 O.05  O.9-1.2 O.3 O.6 1.2-1.5 O.3 O.5-O.8  O.5-O.8

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